



In the specification:

Please replace the paragraph beginning at application page 4, line 17, with the following amended paragraph:

Some flight planning systems were developed to automate the delivery of flight planning route and weather to pilots. For example, U.S. Pat. No. ~~6,99,008~~ 6,199,008 describes a system that included some flight planning function such as a terrain, route, navigation and a weather data base. However, this system executes the data processing, chart generation and flight planning computation on the client computer and, except for weather delivery data, is not connected to the Internet. The system receives weather information from a plurality of weather reporting organizations including the NWS, FAA (e.g. National Weather Service and Federal Aviation Administration) and others. The system then computes flight plan information for preflight and in-flight use.

Please replace the paragraph beginning at application page 22, line 17, with the following amended paragraph:

Now observing ~~Figure 3~~ Figure 3A, and in accordance with an important aspect (one of the main features) of the invention these shortcomings are overcome by means of:

Please replace the Abstract of the Disclosure, which begins at page 32, line 9, with the following paragraph:

A process for generating a flight plan includes accessing over a computer network from a client computer a selected composite flight navigation chart from among plural selected composite flight navigation charts stored at a server computer, each selected composite flight navigation chart including a flight chart merged with flight navigation waypoints. The selected composite flight

navigation chart is downloaded from the server computer to the client computer. A flight route is indicated on the selected composite flight navigation chart at the client computer and transmitted to the server computer. The flight route is incorporated into the selected composite flight navigation chart at the server computer and returned to the client computer as a flight plan.